FIG. 20

REARODUCTION MANAGEMENT FIL Α 1 6 8 В CD Ε 0x0000 **BLKID-TLO** RESERVED MCODE REVISION RESERVED 0x0010 | SN1C+L | SN2C+L SINKSIZE T-TRK VerNo. **RESERVED** В 0x0020 | NM1-S(256) 0x0120 NM2-S(512) 0x0310 0x0320 RESERVED(4) EKB VERSION E(Kstm,Kcon) 0x0330 E(KEKn,Kcon) c_MAC[0] 0x0340 RESERVED(8) RESERVED(3) MGR S-YMDhms TRK-001 TRK-002 TRK-003 TRK-004 TRK-005 TRK-006 TRK-007 TRK-008 0x0350 TRK-009 TRK-010 TRK-011 7RK-012 TRK-013 TRK-014 TRK-015 TRK-016 0x0360 0x0660 TRK-393 TRK-394 TRK-395 TRK-396 TRK-397 TRK-398 TRK-399 TRK-400 0x0670 INF-S(14720) RÉSERVED MCODE **BLKID-TLO** 0x3FFF REVISION RESERVED 5 6 7 8 В C D

MCODE

C+L

RESERVED DATA VARIABLE LENGTH

15

INF 0X00 ID (0X00)

SIZE